

FOIA Request

Kathleen Proffitt, Davison Van Cleve, PC 10-24-2002

BPA Transmission Contracts

Longview, Kaiser, Northwest, Goldendale & Golden Northwest Aluminum
From January 1, 1995 to present

Customer	Contract No.	Type	Status
Golden Northwest Aluminum	02TX-11262	PTP	Executed
Goldendale Aluminum	01TX-10505	CSE	Executed
Goldendale Aluminum	96MS-96109	PTP	Executed
Goldendale Aluminum	95MS-94900	FPT	Terminated
Goldendale Aluminum	DE-MS79-95BP94762	IR	Executed
Northwest Aluminum	DE-MS79-95BP94766	IR	Executed
Northwest Aluminum	96MS-96111	PTP	Executed
Kaiser Aluminum	97TX-10046	LtrAgree	Executed
Kaiser Aluminum	00TX-30435	CSE	Executed
Kaiser Aluminum	DE-MS79-95BP94765	Trans	Executed
Kaiser Aluminum	96MS-96107	PTP	Executed
Longview Aluminum	01TX-10681	NT	Executed
Longview Aluminum	02TX-11080	CWI	Executed
Longview Aluminum	DE-MS79-94BP94443	IR	Terminated
Longview Aluminum	DE-MS79-95BP94767	IR	Executed
Longview Aluminum	95MS-94865	PS/UFT	Terminated

11080

Access to and use of the Bonneville Power Administration's (BPA) Transmission Business Line (TBL) Customer Web Interface (CWI) system shall be pursuant to the terms, conditions and obligations set forth below.

Transmission Customer Security Officer

The Transmission Customer (Sponsoring Organization) shall provide and maintain on file with BPA the name and contact information of the person(s) with authority to approve requests to access and use the CWI on behalf of the Transmission Customer and to act as its CWI Security Officer. The Security Officer will be contacted to verify the identity and authorize the applicant's use of a CWI Login or password on the Transmission Customer's behalf. The Transmission Customer and its Authorized Representatives (Applicants) shall be responsible for assuring that individual CWI Logins issued to Applicants are used as authorized below. The Security Officer and Applicant shall notify BPA of any actual or suspected loss, compromise or unauthorized use of a CWI Login (username or password), or of any change in the Applicant's status, including when the Applicant is no longer affiliated with the Transmission Customer or no longer is authorized to use the CWI Login or password on behalf of the Transmission Customer.

Access to the CWI System

The Transmission Customer or its Applicant is responsible for the acquisition and maintenance of the hardware, software and communication equipment necessary to access BPA's CWI system. BPA will provide the Transmission Customer or its Applicant, information on equipment and software and other specifications necessary for compatibility and access to BPA's CWI system.

CWI Login Authorized Use

An approved CWI Login authorizes the Applicant, on behalf of the Transmission Customer, to 1) schedule transmission service and demand usage; 2) provide BPA data related to Ancillary Services, generation information and/or load information; 3) exchange other data deemed necessary by BPA for the reliable operation and management of the FCRTS or as may be required by regulatory mandate; and 4) to retrieve and view Transmission Customer data (including proprietary data) and BPA data. The CWI Login shall not be used for 1) any schedule or data access or transfer that if compromised or falsified may cause physical injury or loss of life; 2) any schedule or data access or transfer that if compromised or falsified may result in imprisonment; or 3) any schedule or data access or transfer deemed illegal under federal law. Unauthorized use may result in the revocation or disabling of the CWI Login or investigation if possible criminal or illegal activities are suspected.

Data Accuracy

All schedules or data submitted or exchanged under a CWI Login shall be deemed to be valid and accurate data, and originating from and authorized by the Transmission Customer. The Transmission Customer, Applicant, or its Security Officer shall notify BPA of any errors or discrepancies in the schedules or data submitted or exchanged under the CWI Login or password on its behalf. Such notice shall be provided no later than the close of the appropriate scheduling windows for preschedule and realtime after such data has been submitted or exchanged.

BPA shall have no liability for the omission, inaccuracy and inadequacy of schedules or data submitted or exchanged under a CWI Login. BPA will use reasonable efforts to present the information displayed on the CWI system as accurate and complete as the data submitted and exchanged under such CWI Login and password.

BPA shall have no liability for the failure or malfunction of the CWI system caused by data entry error; malfunction, failure or interruption of telecommunications links; or failure or interruption of Internet services or computer equipment and/or software which is not under BPA's control, including but not limited to the inability to enter or cancel information or data; any loss corruption, destruction or other damage to data stored on the CWI system; or any fault, delay, omission or suspension in the delivery of such data.

For errors on the CWI system under BPA's control, BPA will use reasonable efforts to investigate their cause and to provide appropriate corrective measures designed to prevent similar errors or discrepancies thereafter.

Security Officers

(PRIMARY)

Name: Jack Kelley
Title: PRM, Manager of Scheduling
Address: 2100 112th Ave NE Suite 100
Bellevue, WA 98004-2911
Phone: (425) 451-9123
Fax: (425) 451-2110
E-Mail: jkelley@prmlip.com

(SECONDARY)

Name: Jonah Tsui
Title: PRM, Power Manager
Address: 2100 112th Ave NE Suite 100
Bellevue, WA 98004-2911
Phone: (425) 451-9123
Fax: (425) 451-9123
E-Mail: jtsui@prmlip.com

The signatories below represent they are authorized to enter into this CWI Enabling Agreement.

TRANSMISSION CUSTOMER

UNITED STATES OF AMERICA
Department of Energy
Bonneville Power Administration
Transmission Business Line

Signature: 

Name: Michael Lynch

Title: Chairman

Company: Longview Aluminum, LLC

Date: September 28, 2001

Signature: 

Name: Allan Paschke

Title: Transmission Account Executive

Company: Bonneville Power Administration

Date: 11-9-01